LISTING OF CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Withdrawn) A power-supply circuit for an in-body information acquiring apparatus, the inbody information acquiring apparatus having a function executing unit that realizes a predetermined function inside a body of a patient, comprising:
- a power unit that includes a cell and that outputs a first current and a first voltage; and a converter that converts the first current to a second current, which is a current required to operate the function executing unit for a predetermined time, and converts the first voltage to a second voltage, which is a voltage required to operate the function executing unit.
- 2. (Withdrawn) The power-supply circuit according to claim 1, wherein the power unit includes a plurality of cells, and the cells are electrically connected to each other so as to output the first current and the first voltage.
- 3. (Withdrawn) The power-supply circuit according to claim 2, wherein the cells are connected in parallel.
- 4. (Withdrawn) The power-supply circuit according to claim 3, wherein the converter is a step-up converter that steps-up the first voltage to the second voltage.
- 5. (Withdrawn) The power-supply circuit according to claim 4, wherein the step-up converter is a step-up switching regulator circuit.
- 6. (Withdrawn) The power-supply circuit according to claim 4, wherein the step-up converter is a charge pump.
- 7. (Withdrawn) The power-supply circuit according to claim 2, wherein the cells are connected in

series.

- 8. (Withdrawn) The power-supply circuit according to claim 7, wherein the converter is a step-down converter that steps-down the first voltage to the second voltage.
- 9. (Withdrawn) The power-supply circuit according to claim 8, wherein the step-down converter is a step-down switching regulator circuit.
- 10. (Withdrawn) The power-supply circuit according to claim 8, wherein the step-up converter is a linear regulator.
- 11. (Withdrawn) The power-supply circuit according to claim 1, wherein the cell is a silver-oxide button cell.
- 12. (Withdrawn) The power-supply circuit according to claim 1, wherein the cell is a SR726SW cell.
- 13. (Currently Amended) A power-supply circuit-for an in-body information acquiring apparatus; the in-body information acquiring apparatus having a function executing unit that realizes a predetermined function inside a body of a patient, comprising:

a power unit, the power unit including: that includes

a first power unit that includes a cell that outputs a first current and a first voltage in a current value range in which the larger the current that is drawn from the cell, the smaller the electric discharge capacity of the cell; and

a second power unit that includes a cell and that outputs a second current-and-a second voltage in a current value range in which the larger the current that is drawn from the cell, the smaller the effective electrical discharge capacity of the cell; and

a switch that selectively connects any one of the first power unit and the second power unit to the function executing unit for a predetermined period so as to convert the first current or the second current to a third current, which is a current required to operate the function executing unit predetermined time, and converts the first voltage or the second voltage to a third voltage,

14. (Original) The power-supply circuit according to claim 13, wherein

the first power unit includes a plurality of cells, and the cells are connected in series to each other so as to output the first current and the first voltage; and

the second power unit includes a plurality of cells, and the cells are connected in series to each other so as to output the second current and the second voltage.

- 15. (Original) The power-supply circuit according to claim 13, wherein the cell is a silver-oxide button cell.
- 16. (Original) The power-supply circuit according to claim 13, wherein the cell is a SR726SW cell.
- 17. (Withdrawn) An in-body information acquiring apparatus comprising:
 - a function executing unit that realizes a predetermined function inside a body of a patient;
 - a power unit that includes a cell and that outputs a first current and a first voltage; and
- a converter that converts the first current to a second current, which is a current required to operate the function executing unit for a predetermined time, and converts the first voltage to a second voltage, which is a voltage required to operate the function executing unit.
- 18. (Withdrawn) The in-body information acquiring apparatus according to claim 17, wherein the function executing unit includes
- a sensor that collects information from the inside the body of the patient; and a communication unit that transmits the information to outside by using wireless communications.
- 19. (Withdrawn) The in-body information acquiring apparatus according to claim 18, wherein the sensor is an imaging unit that collects image signal corresponding to an image inside the body of the patient.

- 20. (Currently Amended) An in-body information acquiring apparatus comprising:
- a function executing unit that realizes a predetermined function inside a body of a patient; and

a power unit, the power unit including that includes:

a first power unit that includes a cell that outputs a first current in a current value range in which the larger the current that is drawn from the cell, the smaller the electric discharge capacity of the celland a first voltage; and

a second power unit that includes a cell and that outputs a second current in a current value range in which the larger the current that is drawn from the cell, the smaller the electric discharge capacity of the cell and a second voltage; and

a switch that selectively connects any one of the first power unit and the second power unit to the function executing unit for a predetermined period-so as to convert the first current or the second current to a third current, which is a current required to operate the function executing unit predetermined time, and converts the first voltage or the second voltage to a third voltage, which is a voltage required to operate the function executing unit.

21. (Original) The in-body information acquiring apparatus according to claim 20, wherein the function executing unit includes

a sensor that collects information from the inside the body of the patient; and a communication unit that transmits the information to outside by using wireless communications.

- 22. (original) The in-body information acquiring apparatus according to claim 21, wherein the sensor is an imaging unit that collects image signal corresponding to an image inside the body of the patient.
- 23. (New) A power supply circuit, comprising:
 - a power unit, the power unit including:
- a first power unit that includes a SR726SW silver-oxide button cell that outputs a current approximately equivalent to 5 mA;

a second power unit that includes a SR726SW silver-oxide button cell that outputs a current approximately equivalent to 5mA; and

a switch that selectively connects any one of the first and the second power units to a load for a predetermined time period.

24. (New) An in-body information acquiring apparatus, comprising:

a function executing unit that realizes a predetermined function inside a body of a patient; and

a power unit, the power unit comprising:

a first power unit that includes a SR726SW silver-oxide button cell that outputs a current approximately equivalent to 5 mA;

a second power unit that includes a SR726SW silver-oxide button cell that outputs a current approximately equivalent to 5mA; and

a switch that selectively connects any one of the first and the second power units to a the function executing unit for a predetermined time period.